

May 15th 1838

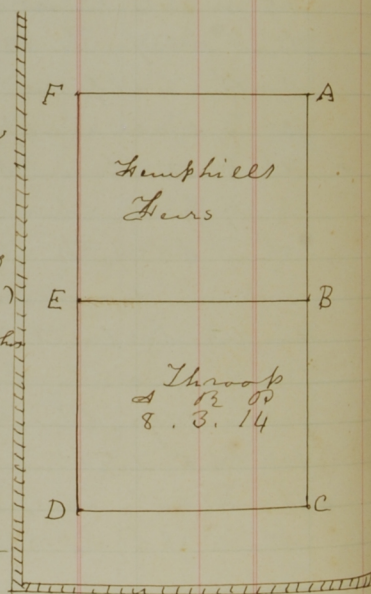
ran the following line and made the following corners in
 Section No 32 Township 9 North of Range No 2 west
 for William Foster and others Beginning at the North west
 corner of said Section No 33 witness Tree Sugar 9 inches diameter
 S 31° W 7 links distant Birch 18 inches diam S 82° E 20 links dist
 then N 85° E 87. poles 11 links to a stake witness Black Ash 21 inches
 diam N 63° W 19. links dist Cherry 11 in diam S 35° E 11 lks dist
 then N 85° E 87. poles & 11 links to a stone witness Tree Beech 6 in
 diam N 11° E 5 lks dist Black Walnut 12 in diam S 47° E 9 links
 dist then S 7° E 162.10 links to a stake witness Sugar 15 in diam
 S 87° E 35 $\frac{3}{4}$ lks dist Butternut 3 in diam S 24° W 34 links dist
 then S 85° W 80 poles 11 $\frac{3}{4}$ links to a stake in open ground then
 S 85° W 80 poles witness Birch 8 in diam S 85° W 19 lks dist B
 ash 27 inches N 15° W 22 links then N 7° W 163. poles 11 lks
 to the place of Beginning

James W Spencer
 Monroe County Surveyor

May 20th 1838

surveyed for Throop & Humphills heirs
 a part of lot No 7 lying and being in the N E quarter
 of section 3 T 8 R 1 west or designated as being
 sold for the benefit of the college & bounded as
 follows Beginning at (A) as shown in the plat being
 the Sth corner then N 85 $\frac{3}{4}$ ° E 39. poles 19 $\frac{1}{2}$ links to (C)
 then N 5 $\frac{1}{2}$ ° W 36 poles to (B) then S 85 $\frac{3}{4}$ ° W 38.19 $\frac{1}{2}$ links
 then S 5 $\frac{1}{2}$ ° E 36. poles to the Beginning containing
 eight acres 3 quarters & 14. poles

James W Spencer
 Monroe County Surveyor



surveyed in the Town
 lots Nos 162 & 163
 running thence N 85°
 to a stake then S 85°
 to the Beginning
 then N 85° E 4. poles
 then S 85° E 4 poles
 of Beginning

Benjamin Beyer
 Newton Anderson
 chain bears this

A	B	C
No 1	No 2	
William	John	
Anderson	Barter	
d R P	d R P	
16.3.24	17.0.19	

surveyed for the
 lots Nos 1, 2, & 3
 Township No 8
 being the N E corner of
 the distant Birch 15
 then N 85° E 38. poles 19 $\frac{1}{2}$
 then S 5 $\frac{1}{2}$ ° E 70 poles
 to a stake then S 85 $\frac{3}{4}$ °
 in diam S 43° E 1 $\frac{1}{2}$
 then S 85 $\frac{3}{4}$ ° W 38 po
 11 links to the Be